

ADVANTAGE ORACLE LASER FUME EXTRACTION SYSTEMS

The complete, global solution for high performance laser fume extraction.

Introducing Bofa's most technically advanced Laser Fume Extractor. The AD Oracle packs a powerful range of unique features into one compact unit.

The revolutionary Auto-Voltage Sensing Pump automatically self adjusts to run on any voltage worldwide, whilst the Reverse Flow filter technology enhances filter performance and ensures longer filter life.

Closed Loop, Automatic Flow Control allows the user to preset correct flow rates, for lower noise levels and further protection of both the combined filter and the 2 stage F8 pre filter, which has a massive 12m² of surface area.

The below features all come as standard:

- Auto sensing voltage (90-257v) for global use
- Closed Loop Automatic Flow Control
- 2 Stage F8 Pre Filter with 12m² of surface area
- Reverse Flow
- 'Easi-Seal' Filter Location
- Small Footprint and Low Noise levels





CLOSED LOOP AUTOMATIC FLOW CONTROL

PART NUMBERS					
Model - Stainless Steel (SS) or Powder Coated (PC) options		24V Stop / Start	Filter change / System failure signal	VOC Monitoring	Hose Kit*
AD ORACLE-SS	L1954A	A2001	A2002	A2003	A1020008 75-50mm
AD ORACLE-PC	L1944A	A2001	A2002	A2004	A1020008 75-50mm

Other Hose Kits are available. All of the above units are fitted with our standard filter combinations. For specific applications please call us for details.

ACEMENT FILTERS AND ACCESSORIES

Model	Pre Filter	Combined filter
AD ORACLE	A1030156	A1030155

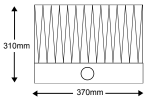
^{*} Other Filters are available. Please call us for details.

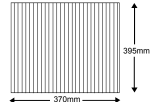
TECHNICAL DATA				
Model	AD ORACLE			
	EC	US		
Dimensions (hxwxd)	980 x 430 x 430 mm	38.5 x 17 x 17"		
Cabinet Construction	Brushed stainless steel/ Powder coated mild steel	Brushed stainless steel/ Powder coated mild steel		
Blower	1.1kw 380m²/hr	1.1kw 223cfm		
Electronics	100-240v 1ph 50/60Hz Full load current: 12.5 amps	100-240v 1ph 50/60Hz Full load current: 12.5 amps		

FILTER SPECIFICATIONS		
PRE FILTER		
Surface Media Area	12m ² approx	
Filter Media	Glass Fibre	
Filter Media Construction	Maxi Pleat	
Housing	Zintec mild steel	
Filter Efficiency	F8 (95% @ 0.8 microns)	

FILTER SPECIFICATIONS		
COMBINED FILTER		
HEPA Filter Media	Glass Fibre	
HEPA Media Construction	Maxi Pleat Construction with Webbing Spacers	
Filter Efficiency	H13 (99.997% @ 0.3 microns)	
Treated Activated Carbon	15kgs	
Filter Housing	Zintec Mild Steel	

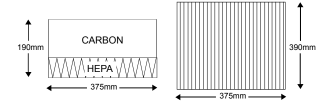
PRE FILTER



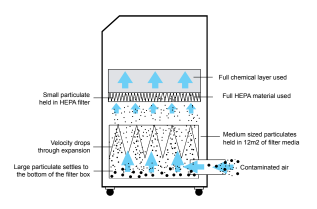


^{*} Other Filters are available. Please call us for details.

COMBINED FILTER



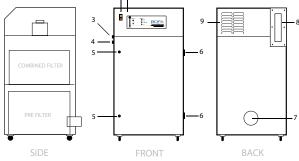
AIRFLOW THROUGH FILTERS



TECHNICAL SPECIFICATION

- Unit/FilterConditionDisplay- Automatic Closed Loop Flow Control

- Unit/FilterConditionDisplay- Aut
 On/Off Switch
 Power Cable
 Signal/ Interface Cable to Laser
 Filter Housing Cam Latch
 Door Hinge
 Hose Inlet Connection
 Exhaust Outlet
 Motor Cooling Inlet











21-22 BALENA CLOSE CREEKMOOR INDUSTRIAL ESTATE POOLE, DORSET, UK BH17 7DX

+44 (0) 1202 699 444 +44 (0) 1202 699 446 E. SALES@BOFA.CO.UK W. WWW.BOFA.CO.UK

BOFA AMERICAS

1395 SOUTH HACKMAN STREET STAUNTON. ILLINOIS, USA 62088

T. (618)-635-4465 (618)-635-2695

E. SALES@BOFAAMERICAS.COM W. WWW.BOFAAMERICAS.COM







AUTHORISED AGENT